Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

 IP1209
 VS 5425
 NY Spills
 S104788947

 ENE
 E 19TH ST/VOORHIES AVE
 N/A

> 1 BROOKLYN, NY

1.575 mi.

8317 ft. Site 3 of 4 in cluster IP

Relative: SPILLS:
Higher Name: VS 5425

Actual: Address: E 19TH ST/VOORHIES AVE

18 ft. City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 0006415 / 2000-10-27

 Facility ID:
 0006415

 Facility Type:
 ER

 DER Facility ID:
 79755

 Site ID:
 87006

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2000-08-30

 Investigator:
 JHOCONNE

 Referred To:
 Not reported

 Reported to Dept:
 2000-08-30

 CID:
 389

Water Affected:
Spill Source:
Commercial/Industrial
Spill Notifier:
Responsible Party
Cleanup Ceased:
Not reported
Not reported
False

Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2000-08-30
Spill Record Last Update: 2000-10-27
Spiller Name: Not reported
Spiller Company: CON EDISON
Spiller Address: 4 IRVING PLACE

Spiller Company: 001
Contact Name: CALLER

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

O'CONNELL E2MIS NOTES: Reference spill #s: 0006418 and 0006421 Found

in VS5425, transformer had leaked approx. 14 gallons of dielectric fluid onto 450 gallons of water. Appears to have migrated through ducts into VS5440, MH70613 and Line Hole MH69684. Update 8-30-00: Transformer is drained of all oil. Removed 225 gallons of oil with tanker. Loss of transformer oil 30 gallons. Oil and water pumped into tanker. VS5425 makes water, unable to shovel mud into barrels. Picked up mud with vactor. Double washed with Slix. Results returned as 9ppm PCB. Transformer replaced. No leaking equipment. Sump cleaned."

Remarks: "caller reporting a spill of material from a faulty piece of

equipment coned#133110 samples taken oil appears to ahave migrated into vs 5440 manhole 70613 manhole 69684 historical valve pcb is 7ppm

on 9/23/97 tested. "

All Materials:

 Site ID:
 87006

 Operable Unit ID:
 827439

 Operable Unit:
 01

 Material ID:
 547533

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number
Site Database(s) EPA ID Number

Material Code: 0541A
Material Name: dielectric fluid
Case No.: Not reported
Material FA: Petroleum
Quantity: 14.00
Units: G
Recovered: .00

Oxygenate: Not reported